To: Daly, Eric[Daly.Eric@epa.gov]; Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]

From: Lisichenko, Peter

Sent: Thur 7/28/2016 3:21:23 PM

Subject: RE: Niagara Falls Boulevard/Holy Trinity Cemetery

I was there Monday and Wednesday this week as well as several days last week. All is well.

-Pete

Peter Lisichenko

Cell/text: (603) 512-4350

From: Daly, Eric [mailto:Daly.Eric@epa.gov]
Sent: Thursday, July 28, 2016 11:20 AM
To: Lisichenko, Peter; Nguyen, Lyndsey

Subject: RE: Niagara Falls Boulevard/Holy Trinity Cemetery

Thanks Lyndsey and Pete:

Lewiston granted the road sampling.

I was referring to NFB Site visit. Have you gotten there this week?

I will look into drop cams

From: Lisichenko, Peter [mailto:Peter.Lisichenko@westonsolutions.com]

Sent: Thursday, July 28, 2016 10:47 AM

To: Nguyen, Lyndsey < Nguyen. Lyndsey@epa.gov >; Daly, Eric < Daly. Eric@epa.gov >

Subject: RE: Niagara Falls Boulevard/Holy Trinity Cemetery Answers highlighted below. -Pete Peter Lisichenko Cell/text: (603) 512-4350 From: Nguyen, Lyndsey [mailto:Nguyen.Lyndsey@epa.gov] Sent: Thursday, July 28, 2016 9:31 AM To: Daly, Eric Cc: Lisichenko, Peter Subject: Re: Niagara Falls Boulevard/Holy Trinity Cemetery Too many questions! I've answered them below Sent from my iPhone On Jul 28, 2016, at 6:19 AM, Daly, Eric < Daly. Eric@epa.gov > wrote: Thanks Pete. Lyndsey, is that all we require for data at this time? That was the only

missing data I needed to ensure my spreadsheet was up to date. I verified all physical air samples have been accounted for physically.

Pete, we will need to eventually pull another concrete sample from the background areas within the building (same as recently sampled) and

then perform the comparable background pancake survey in the decon area. What do we need to perform that from ERRS? I don't know why we would need ERRS. Another thought is that for every type of material that we have determined non-impacted/scanned, we need a sample to be brought to the location and scanned ten times for ten minutes each. So pea gravel will need to be performed, too.

From ERRS I will need them to request the coring equipment from Hertz as well as procure additional absorbent socks to contain the deluge of water used during the coring process. Please hold off on having ERRS deliver the coring equipment until the socks are on-site. This will minimize the down-time the tool is not being utilized.

Can you refresh my memory on the estimated date for concrete/pea gravel lab results? I don't remember. Let me take a look again.

We should receive preliminary results 21 days from the time the samples were submitted. I anticipate lab results arriving by Wednesday of next week but will verify with our chemist.

HTC Radon drop on Monday noon and pick up on Thursday are the only planned dates for HTC activities so far. We have to figure out when we can soil sample once we get settled. I have yet to hear anything back from the Town of Lewiston regarding the gamma survey of other residences.

Has the Town authorized us to obtain a sample in the roadway?

Have you visited the site recently? I've never visited the site. You mean epaosc.net?

I have not been to the Lewiston site since our visit with the property owner.

Is there anything else we need to obtain or plan for? Equipment here at Edison? Can you see if the probe in the kit is a 43-90 or a 43-89, maybe ask your equipment guy. If not, let me verify that nine is alpha/beta and not just alpha. Other than that, I think we are ok.

IF EASILY OBTAINABLE, please grab the DropCams from OSC Dease. If I have time I would like to experiment setting the system up using the repeaters.

Thanks

From: Lisichenko, Peter [mailto:Peter.Lisichenko@westonsolutions.com]

Sent: Thursday, July 28, 2016 8:27 AM

To: Nguyen, Lyndsey < Nguyen. Lyndsey@epa.gov>

Cc: Daly, Eric < Daly, Eric@epa.gov>

Subject: RE: Air Samples?

Good morning Lyndsey,

To confirm, no air samples were collected on the dates listed below.

Thanks and safe travels.

-Pete

Peter Lisichenko Cell/text: (603) 512-4350 From: Nguyen, Lyndsey [mailto:Nguyen.Lyndsey@epa.gov] Sent: Wednesday, July 27, 2016 3:33 PM To: Lisichenko, Peter Cc: Daly, Eric Subject: Air Samples? Howdy Pete, Ok, so I know we aren't on site yet but I was wondering if you could look up these dates to see if air sampling was performed: June 4, 2016 June 5, 2016 June 6, 2016 June 8, 2016

June 9, 2016

June 10, 2016

June 11, 2016

June 12, 2016

June 13, 2016

June 14, 2016

June 15, 2015

June 16, 2016

June 24, 2016

June 25, 2016—I have a "None" written in for this one but just need to verify

Also, if there was air sampling performed, could you let me know the sample number (AS#). I could get this from you next week but I just wanted to give you a heads up.

Thanks a bunch!

See you in 5 DAYS!!!

Lyndsey

Lyndsey Nguyen

Environmental Response Team-Las Vegas

Phone: 702.784.8018

Cell: 702-373-3756

Email: Nguyen.Lyndsey@EPA.gov

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

CONFIDENTIALITY: This email and attachments may contain information which is

confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.